# DOCUMENT RESUME

ED 196 503 JC 810 051

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TITLE Transfer Students Academic Progress at the University

of California and the California State Universities

and Colleges.

INSTITUTION Santa Ana Coll., Calif.

PUB DATE Jan 81 NOTE 26p.

EDFS PRICE MF01/PC02 Plus Postage.

DESCRIPTORS Academic Achievement: \*College Transfer Students:

Enrollment Trends: \*Grade Point Average: \*Majors
(Students): Postsecondary Education: \*State Colleges:

(Students); Postsecondary Education: \*State Colleges; State Universities: Tables (Data): Two Year College

Students

IDENTIFIERS California

## ABSTRACT

In 1980, a study was conducted to assess the academic performance of former Santa Ana College (SAC) students who transferred to the California State University (CSU) system or the University of California (UC) system in 1979-1980. The total number of transfer students to the CSU system was 1,343, a figure which had remained constant over the previous five years. Similar consistency was seen in the students grade point averages (GPA's); on an average their GPA at the state universities was 2.72, representing a 0.13% decrease from their SAC average of 2.85. Of the CSU transfer students, 67% attended one school, CSU Fullerton, where most majored in Business Administration and related fields, such as Accounting, Finance, Management, and Marketing. In Fall 1978, the last year for which UC transfer data were available, 52 former SAC students transferred to the system. The average entering GPA's and university GPA's of the SAC transfer students were higher than those of other community college transfer students, and the university GPA's of those transfers who were eligible to enter the UC system upon high school graduation were comparable to those of UC native students. Data tables provide (AYC)

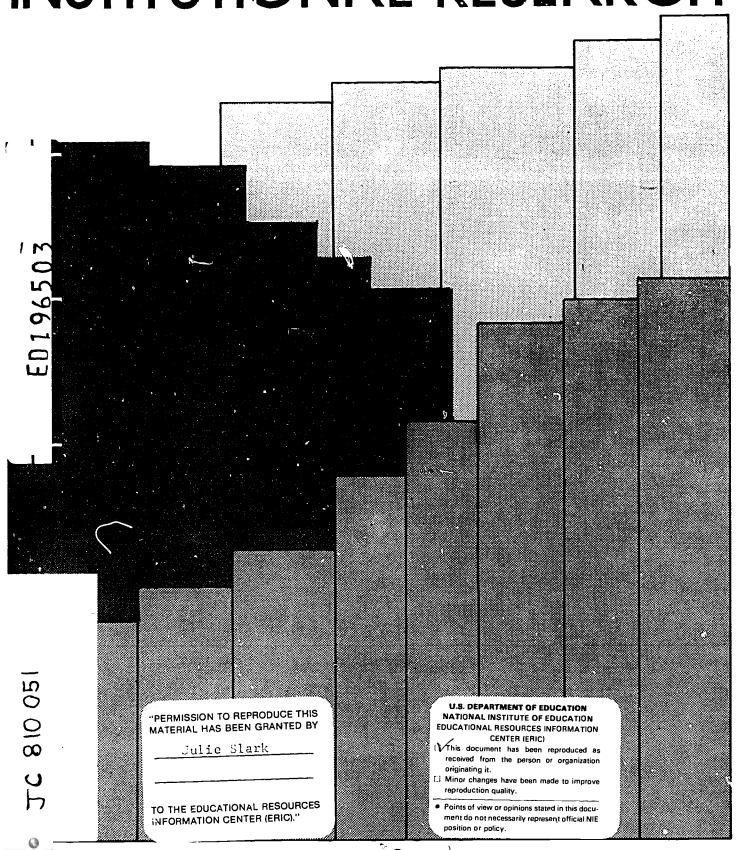


# Rancho Santiago Community College District

# SANTA ANA COLLEGE

Transfer Students Academic Progress at the University of California and the California State Universities and Colleges 1978–1980

# INSTITUTIONAL RESEARCH



Transfer Students Academic Progress at the University of California and the California State Universities and Colleges

> Julie Slark Institutional Research Office Harold Bateman, Dean of Research January 1981



# SUMMARY

- There were 1343 former SAC students attending a CSUC during the 1979-80 academic year. This number has remained constant over the past five years.
- The average entering g.p.a. of the above students in 1979-80 was 2.85 and their average CSUC g.p.a. was 2.72. Those two measures have not changed significantly during the past five years.
- . There were 52 former SAC students who entered the UC in Fall 1978, a similar number to the three prior years.
- . The average entering and UC g.p.a.'s of SAC transfer students, eligible and ineligible from high school, to a UC were higher than those of other comparable community college transfer students.
- . The academic performance of all community college transfer students who were eligible for the UC upon high school graduation compares favorably with that of UC natives.
- . CSUF and UCI each receive two thirds of SAC's transfer students to those two university systems.



# INTRODUCTION

The purpose of this report is to provide information about the academic performance of former Santa Ana College students who have transferred to the California State University (CSUC) and the University of California (UC). This report is historically published, using a standard format, every two years, using data provided by the CSUC and UC. Two current events have brought about a change in this standard format. First, the UC no longer provides the data from which parts of this report were created, and the data that they did provide was sketchy. Second, the transfer function of the community college has recently been under scrutiny, and increased related information is needed. Consequently, some information formerly provided in this report is no longer available, and some areas have been expanded.

The first section of the report deals with former SAC students who have transferred to the CSUC system, and the second with students who have transferred to a UC campus and are defined as chargeable to Santa Ana College.

CSUC

Table 1 shows the number of former SAC students who are in attendance at each CSUC campus for each academic year, their average CSUC g.p.a., and their average transfer g.p.a. The total number of transfer students from SAC, 1343 in 1979-80, has remained relatively constant over the past five years. Similarly, their transfer g.p.a.'s and CSUC g.p.a.'s have not changed significantly during the past five years. It is interesting to note the difference of average former SAC student g.p.a.'s at the various CSUC's. For example, their average g.p.a. at CSU Long Beach has been consistently higher than that at CSU Fullerton.



The largest number of SAC students, 895 in 1979-80 or 67% of all former SAC students who were attending the CSUC, attended CSU Fullerton, and the second largest number attended CSU Long Beach, 325, or 24%.

CSU statistical abstracts, included in the appendix, indicate that of the 1357 former SAC students in attendance at a CSUC in 1978-79, 571 or 42% of all those attending were first time new transfer.

Table 2 provides the number of SAC transfer students at CSU Fullerton, their transfer g.p.a. and CSUF g.p.a. by their CSUF major. While this major may or may not have been their SAC major, this table provides more specific data about former SAC students' academic progress. The largest number of students have majors in Business Administration and related fields such as Accounting, Finance, Management, and Marketing. Average CSUF g.p.a.'s are generally highest in the Humanities majors.

UC

Table 3 shows the number of Fall entrants from SAC at each cameus. As can be seen, this information was not provided to community colleges after 1978-79. It can be seen, however, that in the Fall quarter 1978, 52 SAC former students had entered a UC, and this is a slight increase over previous years. Most of those students, 35, transferred to UC Irvine.

The data in Table 4 can be used to compare the performance of former SAC students attending the UC with the overall performance of all community college transfers at the UC. Former SAC students, whether ineligible of eligible for the UC at high school graduation, have higher g.p.a.'s at time of transfer and during their first quarter at the UC than their counterparts attending all UC's and attending UCI. It is also notable that community college transfer students' g.p.a.'s



have not decreased significantly from 1977 to 1978,

Table 5 provides more in-depth information about SAC transfer students to UCI, to which the large majority of SAC-UC transfer students articulate. This data shows that a total of 84 former SAC students are attending UCI in Fall quarter 1980. Of those, 30 are new students, another 14 were high school eligible to attend the UC and 40 were not. The eligible group shows a markedly smaller differential between transfer and UCI g.p.a. than that of ineligible group.

CONCLUSION

Recently there has been speculation in the literature that community college transfer students UC's and CSUC's are becoming fewer and that their academic performance and graduation rates are decreasing. The data presented in Tables 1, 3 & 4 address this issue specifically in regard to Santa Ana College transfer students. These tables provide evidence to the contrary for SAC. That is, it can be seen in Tables 1 & 3 that the number of SAC students transferring to the UC and CSUC for the past five years has not decreased. Nor has the average CSUC g.p.a. of former SAC students declined. The UC's, however, are no longer routinely providing community colleges with performance data of former students. Consequently, evidence for this assertion is not available. Table 4 indicates that, on the average, SAC students at the UC perform better than their counterparts and that community college transfer students' g.p.a.'s at the UC did not decline appreciably from 1977 to 1978.

It is important to note performance differences between three groups of students: native university students, community college transfer students eligible for the university at high school graduation, and community college transfer students ineligible for the university at high school graduation. Significant performance differences occur most often between the eligible and ineligible

groups and not between the eligible and native groups. Further research is needed to establish the comparability of all three groups to one another. The number of ineligible students attending the community colleges and transferring to universities may be increasing and the number of eligible students doing likewise decreasing. This would have important implications for future research and for understanding transfer students' progress.

The data provided in this study demonstrate that SAC transfer students are performing, on the average as well or better than their community college counterparts. However, the primary conclusion that emerges is that there exists various perpectives by which to examine and analyze the available data, and further study is necessary.



Table 1

Academic Performance of Pormer

Santa Ana College Students at the
California State Universities and Colleges

College			Academic Yo	par	
,	1975-76	1976-77	1977-78	1978-79	1979-80
Cal State College, Bakersfield					
Number of students Bakersfield g.p.a. SAC g.p.a. Differential	0	0	0	0	1 3.48 2.96 +0.52
Cal State University, Dominquez	H111s	<del></del>			
Number of students Dominquez Hills g.p.a. SAC g.p.a. Differential	0	1 4.00 3.09 0.91	3 3.22 2.60 0.62	0	4 2.07 2.00 0.07
Cal State University, Fresno	***	<del></del>	·		
Number of students Fresno g.p.a. SAC g.p.a. Differential	5 3.07 2.39 0.78	8 3.09 3.05 0.04	6 2.71 2.73 -0.02	1 1.53 2.74 -1.29	3 1.79 2.71 -0.92
Cal State University, Fullerton			<del></del>		
Number of students Fullerton g.p.a. SAC g.p.a. Differential	819 2.77 2.74 0.03	854 2.76 2.80 -0.04	818 2.72 2.82 -0.10	933 2.61 2.82 -0.21	895 2.68 2.87 -0.19
Cal State University, Humbolt			· <del></del>		,
Number of students Humbolt g.p.a. SAC g.p.a. Differential	18 2.92 2.78 0.14	16 2.95 2.97 ~0.02	16 2.94 2.83 0.11	25 2.79 2.83 -0.04	22 2.81 2.79 0.02

Ŋ

Table 1

Academic Performance of Former
Santa Ana College Students at the
California State Universities and Colleges

College			Academic Yo	ar	
	1975-76	1976-77	1977-78	1978-70	1979-80
Cal State University, Long Beau	2h				
Number of students	325	304	286	285	325
Long Beach g.p.a.	2.79	2.84	2,82	2.82	2.81
SAC g.p.a.	2,82	2,81	2,65	2.85	2.89
Differential	-0.03	0,03	-0.17	-0.03	-0.08
Cal State University, Los Ange	les		that the third to the transmission of the state of the st	ومؤنيد وبديا الموادقة ويداوا فيتأوان ويأوانه فالمؤان والمؤاد والمؤادة والمؤان والموادي	
Number of students	34	21	17	44	25
Los Angeles g.p.a.	2.93	2.87	2,80	2.84	2.74
SAC g.p.a.	2.71	2,72	2,83	2.77	2.50
Differential	0.22	0.15	-0.03	0.07	0.24
Cal State University, Northridg	ge		**************************************	article Theories of Contract to the Contract to	
Number of students	4	4	1	3	3
Northridge g.p.a.	2.33	2.49	4.00	2.68	3.25
SAC g.p.a.	3.04	2.64	3.00	3.24	2.74
Differential	-0.71	-0.15	1.00	-0.56	0.51
Cal State University, Sacrament	:0				
Number of students	6	2	0	0	0
Sacramento g.p.a.	3.08	2.91			
SAC g.p.a.	2.92	3.15			
Differential	0.16	-0.24			
Cal State University, San Diego	)				
Number of students	19	47	45	50	44
San Diego g.p.a.	2.67	2.63	2.66	2.57	2.45
SAC g.p.a.	2.56	200			
Differential	0.11		Ş	see footnote 1 be	low.

Table 1

Academic Performance of Former
Santa Ana College Students at the
California State Universities and Colleges

College			Academic Yo	ear	
	1975-76	1976-77	1977-78	1978-79	1979-80
San Francisco State Universit	у				
Number of students	5	4	5	5	*
San Francisco g.p.a.	3.15	3.58	3.84	3,25	
SAC g.p.a.	3.02	3.37	3.37	3.04	
Differential	0.13	0.21	0.47	0.21	
Cal State University, San Jos	e				<del></del>
Number of students	14	16	15	11	17
San Jose g.p.a.	2.47	2.68	2.64	2.52	2.44
SAC g.p.a.	2.81	2.58	2.90	2.97	2.66
Differential	<b>-0.3</b> 4	0.10	-0.26	-0.45	-0.22
Cal State College, Sonoma					***************************************
Number of students	0	7	3	0	3
Sonoma g.p.a.	٠	2.77	2.95		3.12
SAC g.p.a.		2.58	3.03		3.03
Differential		0.19	-0.08	_	0.09
Cal State College, Stanislaus				<del></del>	
Number of students	0	3	2	0	1
Stanisluas g.p.a.		2.11	2.65		3.7
SAC g.p.a.		2.18	2.58		3.01
Differential		-0.07	0.07		0.69
TOTAL					
State College & University Sy					
Number of students	1249	1287	1217	1357	1343
C.S.U.C. g.p.a.	2.79	2.83	2.73	2.70	2.72
SAC g.p.a.	2.75	2.82	2.81	2.83	2.85
Differential	0.04	0.01	-0.08	-0.13	-0.13

Table 2

Academic Performance of
Former SAC Students
Enrolled at CSUF Fall 1979
by CSUF Major

CSUF Major	# Students	Transfer g.p.a.	CSUF g.p.a.	Differ- ential	
Accounting	88	2.97	2.25	72	
Afro American	1	2.40	3.05	+.65	
American Studies	7	2.63	2.85	+.22	
Anthropology	9	3.03	3.52	+.49	
Art	33	2.94	3.03	+.09	
Art History	2	3.55	3.65	+.10	
Biochemistry	2	2.54	2.61	+.07	
Biology	19	2.65	2.22	43	
Business Administration	65	2.77	2.14	63	
Business Economics	1		3.75		
Chemistry	3	2.87	1.96	91	
Communication	36	2.77	2.62	15	
Continuing Education	1	2.39	2.85	+.46	
Comparative Literature	2	3.23	2.30	93	
Computer Science	13	2.91	1.93	98	
Criminal Justice	30	2.59	2.20	39	
Drama	7	3.13	3.06	+.07	
Earth Science	3	2.54	2.34	20	
Economics	4	3.39	2.41	~.98	
Engineering	17	2.72	1.66	-1.06	
English	13	3.12	1.70	-1.42	
Ethnic Studies	1	1.72	3.02	+1.30	
Finance	21	2.73	2.29	44	
Geography	6	2.96	2.81	15	
History	14	2.82	2.63	19	
Human Services	37	3.03	2.90	13	
Liberal Arts	25	2.80	2.51	29	
Linguistic	1	3.57	3.63	+.36	
Management	29	2.91	2.52	39	
Marketing	29	2.80	2.54	26	
Math	8 3	3.03 5	1.78	+1.25	

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CSUF Major	# Students	Transfer g.p.a.	CSUF Differ g.p.a. ential
Mexican American	2	3.20	2.9525
Music, Performing	1	3.68	2.9810
Music	3	3.02	2.9111
Nursing	14 .	3.15	3.39 <b>+.24</b>
Philosophy	2	3.61	3.2635
Physical Education	21	2.68	2.4523
Physics	7	2.79	2.99 +.20
Political Science	19	2.82	2.1468
Psychology	33	2.77	2.3344
Public Administration	2	3.35 ··	3.2213
Religion	2	2.38	2.65 +.27
Sociology	22	2.95	2.6530
Spanish	8	2.76	2.7402
Speech	5	2.74	3.00 +.26
Speech Pathology	10	3.01	2.9803
Undeclared	69	2.68	2.6404



Table 3

Academic Performance of Former
Santa Ana College Students at the
University of California

College			Academic Year	r	
	1975-76	1976-77	1977-78	1978-79*	1979-80*
University of Calif., Berkeley					
Number of students	0	2	2	2	
Berkeley g.p.a.		3.68	3.05		
SAC g.p.a.		3.58	3.63		
Differential		0.10	-0.58		
University of Calif., Davis			··········		
Number of students	1	1	2	3	
Davis g.p.a.	3.08	3.43	2.45	J	
SAC g.p.a.	3.59	3.39	3.21	3,21	
Differential	-0.52	0.05	0.77		
University of Calif., Irvine		<del></del>			
Number of students	28	22	8	35	
Irvine g.p.a.	2.96	2.50	2.86		
SAC g.p.a.	3.18	2.94	3.34		
Differential	-0.22	-0.45	-0.49		
University of Calif., Los Angeles					
Number of students	7	8	5	2	8
Los Angeles g.p.a.	2.70	2.79	2.76		
SAC g.p.a.	3.25	3.22	3.22		2.93
Differential	-0.55	-0.43	-0.47		
University of Calif., Riverside	, , ,				
Number of students	4	5	4	4 · ·	
Riverside g.p.a.	2.81	2.99	3.24		
SAC g.p.a.	3.20	3.03	2.96		
Differential	-0.39	-0.04	+0.28		

Table 3

Academic Performance of Former
Santa Ana College Students at the
University of California

1 3.00 3.55 -0.55	1977-78 1 3.50 3.31 0.19	1978-79* 1 3.74	1979-80*
3.00 3.55	3.50 3.31		
3.00 3.55	3.50 3.31		
3.55	3.31		
		3.74	
-0.55	0.19		
3	3	4	
-0.52	-0.20		
0	0	1	
,			
48	44	52	
	0	2.31 2.81 2.82 3.01 -0.52 -0.20	2.31 2.81 2.82 3.01 -0.52 -0.20

978-79 was the last year that the U.C.'s will provide standardized performance data on a regular basis. onsequently, this table is being phased out of SAC's regular reports. The data that has been included ere is sparce because g.p.a.'s by U.C. campus are not provided when less than five transfer students have prolled. Futhermore, this data has never been student specific so transfer g.p.a.'s are impossible to btain. Unlike the similar table for SAC students at the CSUC, students reported here for the U.C.'s are only the first-time, Fall quarter entrants, not all SAC students enrolled.



Table 4

Scholarship Records of All Fall Community College Entrants and Santa Ana College Entrants at the University of California 1977-78 and 1978-79\*

,	Mean Entering Grade Point Average					Mean University Grade Point Average				Mean Differential			
	Eligi 1977-78	lble 1978-79		gible 1978-79	Elig 1977-78		Ineli 1977-78	gible 1978-79	Elig 1977-78	ible 1978-79	Inelia 1977-78	gible 1978-79	
_	3.44	3.42	3.26	3.35	2.97	2.91	2.72	2.83	47	51	54	52	
	3.36	3.34	3.16	3.19	2.87	2.84	2.61	2.72	49	50	55	47	
	3.28	3.30	3.13	3.22	2.95	2.94	2.98	2.74	33	35	15	48	
	3.30	3.41	3.02	3.19	2.73	2.86	2.54	2.70	57	55	48	50	
	3.35	3.42	3.08	3.24	3.09	2.91	2.75	2.91	26	52	33	34	
	3.35	3.28	3.03	3.21	2.87	2.77	2.52	2.74	48	52	51	47	
ra	3.29	3.20	3.05	3.13	2.90	2.82	2.63	2.74	39	37	42	39	
	3.39	3.47	3.17	3.25									
	3.35	3.34	3.10	3.23	2.88	2.86	2.63	2.76	47	48	47	47	
den e U		3.51		3.33		3.04		2.85		47		48	

22

s the last year that the U.C's will provide this information.



Table 5
Performance of Transfer Students from Santa Ana College to U.C.I.
Fall 1980

		U.C.I.	Transfer	
	# of Students	g.p.a.	g.p.a.	Differential
Eligible				
Freshman	1	0.85	3.30	-2.45
Sophomore	1	1.90	*	*
Junior	5	2.73	2.81	08
Senior	7	2.99	3.20	21
TOTAL	14	2.86	3.07	21
Ineligible				
Freshman	0			
Sophomore	3	2.81	2.72	+.09
Junior	18	2.45	2.98	<b>5</b> 3
Senior	19	2.83	3.24	41
TOTAL	40	2.71	3.11	40
TOTAL	54	2.74	3.10	26
Students Entered				
Fall 80, with no t	IIITES			
Completed as	30	_		_
of printing	30	~	<b>-</b>	~
GRAND TOTAL	84	-	•	

<sup>\*</sup> missing



Appendix

**CSUC Statistical Abstract** 

# TRANSFERS FROM CALIFORNIA COMMUNITY COLLEGES TO CSUC FROM 1970-71 \*

Community Colleges	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76	1976-77	1977-78	1978-79
Alameda, College of	32	179	254	259	251	265	269	074	25.2
Ämerican River	1,732	1,608	1,434	1,466	1,364	1,363	1,411	274	253
Antelope Valley	146	171	206	190	251	232	219	1,420 216	1,267
Bakersfield	833	884	899	797	826	737	721	683	199
8 arstow	49	39	63	63	30	61	51	59	645 59
8utte	443	492	535	477	518	471	490	550	505
Cabrillo	30 1	285	316	334	360	344	344	363	505 424
Canada	357	449	467	353	329	354	301	339	274
Canyons, College of	24	58	82	122	138	136	162	174	165
Cerritos	868	1,130	1,131	1,003	1,004	1,053	986	876	779
Cerro Coso	0	0	0	3	17	33	44	54	57
Chabot	965	955	909	882	821	853	883	861	820
Chaffey	473	514	612	582	514	612	558	566	521
Citrus	447	475	454	477	468	521	500	431	412
Coastline	-	-	-		-	_	-	36	43
Cotumbla	43	78	70	92	97	116	100	84	70
Compton	358	455	464	570	465	347	352	362	79 207
Contra Costa	404	401	413	349	343	310	285	266	307 235
Cosumnes River	0	85	254	282	305	309	312	289	235 274
Crafton Hills	0	0	0	35	83	94	100	114	106
Cuesta	240	377	317	334	340	277	359	400	*05
Cuyamaca	_	-	-	,504 	~	-	359	408 —	405 5
Cypress	420	534	644	687	685	784	738	679	627
DeAnza	684	734	839	861	853	878	789	873	830
Desert, College of	111	151	145	133	152	170	136	150	134
Diablo Valley	1,020	1,093	966	967	1,019	1,053	1,033	034	
East Los Angeles	1,062	1,142	1,049	999	1,022	1,055	1,009	971 931	932
El Camino	1,258	1,509	1,499	1,437	1,398	1,496	1,355	1,299	814
Evergreen	0	0	0	0	0	3	40	1,299	1,161
Feather River	9	25	35	39	50	46	45	44	168 41
Foothill	700	714	673	675	674	COC			
Fresno City	1,124	1,257	1,225	1,230	1,176	696	677	686	646
Fullerton	1,359	1,458	1,435	1,368	1,298	1,162	1,014	1,002	947
Gavilan	104	133	108	139	142	1,330 105	1,176 121	1,159	1,231
Glendale	438	451	456	414	511	491	527	130 502	141 467
Golden West	444	462	515	677	200				
Grossmont	718	858	918	577 911	609	712	669	675	712
Hancock, Allen	328	360	358	347	986	925	935	905	829
Hartnell	261	261	273	285	329 295	320	322	316	305
Imperial Valley	168	222	207	199		290 215	248 223	243 220	231 <sup>1</sup> 214
Indian Valley	O	•						220	214
Lake Tahoe	Ö	0	2 ·	15	42	69	99	167	159
Laney	454	455	0	0	0	3	19	31	28
Lassen	68	455 67	453	421	367	381	407	354	301
Long Beach City	1,333	1,445	63 1,455	82 1,39 <b>5</b>	63 1,310	91 1,437	72 1,288	79	80
Los Angeles City	1 505	4.500			1,010	1,407	1,200	1,207	1,016
Los Angeles Harbor	1,695 779	1,567 783	1,409	1,318	1,160	1,190	1,053	1,024	870
Los Angeles Metropolitan	13	783 6	833	839	740	776	740	686	629
Los Angeles Mission	Ö	ő	7 0	8	, 0	4	0	2	0
Los Angeles Pierce	1,465	1,572	1,504	0 1,394	2 1,344	7 1,372	37 1,350	62	68
Los Angeles Southwest	149	227	•		-		1,000	1,369	1,310
Los Angeles Trade Tech	339	237 433	238	301	243	243	296	287	· 298
Los Angeles Valley	1,677	1,687	402 1,579	384	423	482	370	343	277
Los Medanos	0	0	0	1,324 · 0	1,338	1,331	1,333	1,172	1,113
Marin, College of	587	577	603	609	4	70	141	149	115
	307	3//	D(1.3	604	598	604	501	650	495

<sup>\*</sup>Number of students refers only to first semester transfers, not  $\underline{all}$  former community college students attending.



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**CSUC Statistical Abstract** 

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# TRANSFERS FROM CALIFORNIA COMMUNITY COLLEGES TO CSUC FROM 1970-71 (Cont.)\*

				1570 7 1 10	0111,7				
Community Colleges	1970-71	1971-72	1972-73	1973-74	1974-75	1976.76	1976-77	1977· <b>78</b>	1978-79
Mandocino	0	0	0	1	21	46	55	93	•
Merced	2 <b>59</b>	259	275	285	355			83	80
Marritt	768					386	347	349	338
Mir& Costa		5 <b>25</b>	564	528	460	509	366	387	<b>36</b> 2
	90	113	166	125	112	90	105	124	155
Modesto	637	682	697	643	<b>6</b> 45	662	701	695	580
Monterey Peninsula	381	376	322	304	351	370	359	348	308
Moorpark	271	390	396	365	397	. 440	450	458	360
Mt., San Antonio	887	1,025	1,003	1,044	1,105	1,147	998	1,000	949
Mt. San Jacinto	50	50	58	56	49	59	49	54	46
Nepa	214	244	208	247	194	231	253	239	254
North Peralta	0	0	4	10	17	12	6	2	
Ohlone	204	249	260	216	205	267	_		1
Orange Coast	952	1,170	1,121	1.018			265	255	286
Oxnard	0	0,1,70	1,121		1,058	1,245	1,221	1,167	1,217
Palo Verde	19	20	_	0	0	7	29	37	48
Paid Velde	19	20	27	23	18	20	26	24	18
Petornar	219	263	339	324	392	447	526	513	567
Pasadena City	1,175	1,231	1,223	1,133	1,245	1,259	1,187	1,214	1,038
Porterville	111	1 19	1 15	109	122	142	118	121	116
Redwoods, College of	364	404	373	375	374	402	436	479	418
Reedley	55	324	347	317	233	241	250	256	234
Rio Hondo		. 745	743	746	711	692	679	604	505
Riverside City	422	480	481	479	508	603	511	_	505
Sacramento City	1,546	1,250	1,260	1,255	1,201	1,158		489	512
Saddleback	174	264	302	285	-	• -	1,092	1,145	947
San Bernardino Valley	728	705	733	735	286 782	380 721	449 731	469	477
			, , ,	700	702	721	, /31	700	600
San Diego City	452	437	565	435	415	447	476	422	344
San Diego Evening	62	80	109	94	169	182	166	153	160
San Diego Mesa	819	942	969	955	1,018	1,095	1,209	1,121	<b>9</b> 98
San Diego Miramar	0	0	0	6	6	6	12	21	29
San Francisco City	1.685	1,560	1,931	1,729	1,632	1,658	1,450	1,515	1,337
San Joaquin Delta	777	776	725	645	735	679	643	681	705
San Jose City	920	972	1,038	915	749	718	617	591	417
San Mateu, College of	1,193	1,077	1,062	908	85 <b>2</b>	884	830	857	844
Santa Ana	458	600	607	628	658	705	675	641	
Santa Barbara City	244	289	294	298	271	360	363	354	<u>571</u> 370
Santa Monica	· 978	074	014	705	4-0				
Santa Rosa	711	974	914	725	676	751	804	772	675
Sequoia, College of	443	732	867	750	763	806	797	849	882
Shasta	_	454	451	443	464	395	432	477	417
•	324	337	334	297	314	330	326	333	294
Sierra	395	426	391	351	389	414	321	445	350
Siskiyous, College of	96	96	83	74	87	93	81	95	68
Skyline	173	375	358	337	377	365	357	378	317
Solano	330	333	322	333	315	325	310	330	309
Southwestern	403	461	552	499	513	523	561	585	
Taft	71	67	66	42	61	61	51	42	500 38
Ventura	397	532	F4.	400					
Victor Valley	397 76	63	511	460	448	433	470	499	501
Vista	/6 -	-	84	69	101	86	109	106	79
West Hills	144	138	122	122	-			-	4
West Los Angeles	168	357	123 421	133	102	115	100	95	91
-		337	721	338	337	388	358	336	311
West Valley	731	829	946	912	934 `	1,008	965	1,076	1,026
Yuba	. 342	366	307	308	330	315	328	344	354
Totals ,	49,245	52,989	53,820	51,335	51,144	62,917	51,230	51,159	
				, <del>-</del>		, ,	01,200	31,139	47,430

<sup>\*</sup>Number of students refers only to first semester transfers, not all former community college students attending.



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